

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	dpgda and sr adj "454" and sr adj "499" and sr adj "3003" and dpha	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:58
L2	0	sr adj "454" and sr adj "499" and sr adj "3003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:59
L3	0	sr near2 "454" and sr adj "499" and sr adj "3003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:59
L4	0	sr near2 "454" and sr near2 "499" and sr adj "3003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:59
L5	0	sr near2 "454" and sr near2 "499" and sr near2 "3003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:59
L6	0	sr near2 "454" and sr near2 "499" and sr near2 "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:59
L7	34	sr near2 "454" and sr near2 "499" and sr near2 "9003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:59
L8	20	sr near2 "454" and sr near2 "499" and sr near2 "9003" and dpha	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 09:59
L9	1	sr near2 "454" and sr near2 "499" and sr near2 "9003" and dpha and dpgda	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 10:00
L10	11	sr near2 "454" and sr near2 "499" and sr near2 "9003" and dipropylene adj glycol adj diacrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 10:00
L11	9	sr near2 "454" and sr near2 "499" and sr near2 "9003" and dipropylene adj glycol adj diacrylate and dipentaerythritol adj hexaacrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 10:01

L12	34	sr near2 "454" and sr near2 "499" and sr near2 "9003"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 10:04
L13	23	sr near2 "454" and sr near2 "499" and sr near2 "9003" and ink	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 10:12
L14	1	PCT/NL00/00648	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/19 10:23

11/19/2009 12:34:35 PM

C:\ Documents and Settings\ dlee1\ My Documents\ Critical Data\ Searches\ 10,500,000
\ 10530418 amendment Nov 2009.wsp